

Figure 1

1								Т	ГТ							\neg	\neg	
Comments		For VoIP traffic to Remote 1.	Guarantees a minimum bandwidth of 32 kbit/s with ability to burst up to 96 kbit/s (if available).	Key 1 is used for encrypting the route.	For ERP traffic to Remote 1. For Internet and other application traffic to Remote 1.	No guaranteed minimum. Ability to burst up to 192 kbit/s if	available.	No encryption.	For Volly traffic to Remote 2.	For Informat and other application traffic to Remote 2.	For Internet and only approach	For FRP traffic to Remote 3.	For Internet and other application traffic to Remote 3.	For VolP traffic to Remote 4.	For FRP traffic to Remote 4.	For Internet and other application traffic to Remote 4.	For all multicast traffic to remotes.	
1	Encrypuon	Key 1			Key 2 None				Key 1	key z	None	Key 1	Ney 2	NOIR Vov. 4	Key 1	Ney 2	_	_
	QoS (Max)	96 kbit/s			256 kbit/s 192 kbit/s				128 kbit/s	256 kbit/s	256 kbit/s	64 Kbit/s	128 KDIVS	128 KDIVS	192 KDIVS	384 KDIVS	384 KDIUS	וווווו וווווו
*	QoS (Min)	32 kbit/s			128 kbit/s 0 kbit/s				64 kbit/s	128 kbit/s	0 kbit/s	32 kbit/s	96 KDIIVS	0 kbit/s	128 kbit/s	256 KDIVS	O KDIT/S	O KDIVS
	Destination	HDLC Address			0x05 0x05				90×0	90×0	90×0	0x07						0XFF
	Destination	192 168 1 1/32			192.168.1.0/29	132.100.1.0/27			192.168.2.1/32	192.168.2.0/29	192.168.2.0/24	192.168.3.1/32	192.168.3.0/29	192.168.3.0/24	192.168.3.1/32	192.168.3.0/29	192.168.3.0/24	224.0.0.0/8
	S. No.	4	-		2	n			4	5	9	7	8	6	10	7	12	13
	101		40 /		-7h		7 24											

Figure 2

COMMENTAL CAROLI

- 2				1			Τ		Τ.		
Comment		For VoIP traffic to HQ.	Minimum 32 kbit/s with ability to burst up to 96 kbit/s if available.	128 kbit/s For ERP traffic to HQ.	For http traffic (requests) to HQ.	No guaranteed minimum. Maximum limited to 16 kbit/s (if available). This prevents	excessive http traffic from remote users.		Minimum 8 kbit/s with ability to burst up to 192 kbit/s if available.	192 kbit/s For all other traffic to HQ.	No guaranteed minimum. Maximum limited to 192 kbit/s (if available).
	QoS (Max)	S		128 kbit/s	16 kbit/s			192 kbit/s		192 kbit/s	
	QoS (Min)	32 kbit/s		96 kbit/s	0 kbit/s			8 kbit/s		0 kbit/s	
	Destination Destination	0x01		0x01	0x01			0x01		0x01	
	S. No. Destination	10.10.1.1/32		10 10 1 2/32	10.10.1.3/32			10.10.1.0/26		10.10.0/16	
	S. No.	_		2	ع ا			4		5	
			[2	7 %		50-					

Figure 3

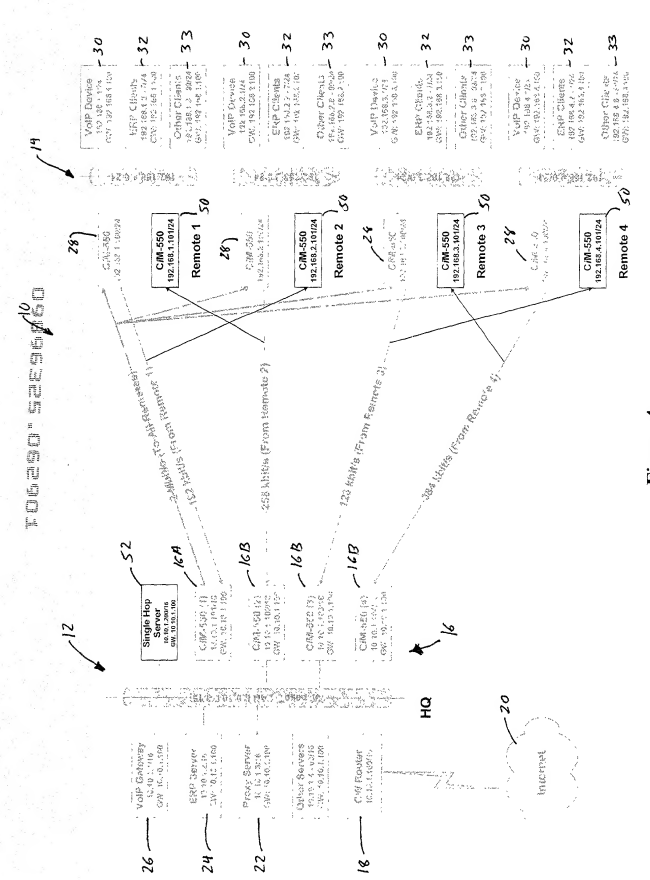


Figure 4

- ,,									_			7		
Comment		Catomora to contract of	Route to VolP device at nemote 2:	attor orthographic route	On demand option is enabled on this route.	Route to VolP device at Remote 3.		e transfer is enabled on this route.	On demario upilon is crispina	Route to VolP device at Remote 4.		On demand ontion is enabled on this route.	Oll delinated open	
	On Demand	Option	YES			۸۲۲	2			VES				
	QoS	(Max)	As required				As required As required			7000	As required As required			
	QoS	(Min)	As soonired	No ledance			As required				As required			
	Dofault Dectination	Delault Desumanon	HDLC Address	0x01			10.00	OXO			0×01			
		Destination	IP Address HULC A	192.168.2.1/32				192.168.3.1/32			400 469 4 4132	192.100.7.1102		
	,	S. No.		-				2				3		

Figure 5